This listing of claims will replace all prior versions and listings of claims in the

application.

1. (Previously amended) A method for transferring Web-based information over a

network to a personal information management system having calendar and contact data

for a set of users, the method comprising:

using a toolbar associated with a Web browser, the toolbar having one or more indicators

of Web-based information type;

selecting the Web-based information on a Web page viewable in the Web browser;

selecting the type indicator corresponding to the type of the Web-based information;

creating a transfer request that includes at least the Web-based information and an

address for a server associated with the personal information management system and in

communication with the network, such request being created in response to selecting the

type indicator;

sending the transfer request to the server, the server having access to the calendar and

contact data for the set of users; and

storing the Web-based information at the server, the Web-based information associated

with at least one user in the set of users,

wherein the Web browser remains at the Web page containing the Web-based

information.

2. (Original) A method according to claim 1, wherein the transfer request is a

hypertext transfer protocol request.

Amdt. Dated February 22, 2005

Reply to Office Action of December 22, 2004

3. (Previously amended) A method according to claim 1, wherein the Web-based

information is stored in a database in communication with the server.

4. (Original) A method according to claim 1, wherein the network is the Internet.

5. (Previously amended) A method according to claim 21, wherein the Web-based

information is contact information and the Web-based information is stored with the

contact data for the at least one user.

6. (Previously amended) A method according to claim 22, wherein the Web-based

information is event information and the Web-based information is stored with the

calendar data for the at least one user.

7. (Cancelled)

8. (Previously amended) The method according to claim 1, further including sending

a response from the server to the Web browser to indicate that the Web-based

information has been transferred to the personal information management system.

9. (Previously amended) A method according to claim 1, wherein the Web-based

information is selected by highlighting information displayed by the Web browser.

10. (Cancelled)

11. (Previously amended) A system for transferring Web-based information over a

network to a personal information management system having calendar and contact data

for a set of users, the system comprising:

a toolbar inserted into a Web browser, the Web browser for searching for and

displaying Web-based information with an information type, where a user from the set of

users locates and selects the Web-based information from information displayed by the

Web-browser;

an indicator of the information type, included in the toolbar, the indicator

including a link creating a transfer request including at least the Web-based information

selected by the user, the transfer request directing the Web-based information to the

personal information management system when the indicator is selected by the user; and

at least one server, coupled to the network, to receive the transfer request and

store the Web-based information, the set of Web-based information associated with the

user.

12. (Original) A system according to claim 11, wherein the transfer request is a

hypertext transfer protocol request.

13. (Original) A system according to claim 11, wherein the Web-based information is

stored in a database in communication with the at least one server.

14. (Previously amended) A system according to claim 11, wherein the Web-based

information is contact information and the set of Web-based information is stored with

the contact data for the user.

15. (Previously amended) A system according to claim 11, wherein the Web-based

information is an event and the Web-based information is stored with the calendar data

Amdt. Dated February 22, 2005

Reply to Office Action of December 22, 2004

for the user.

16. (Previously amended) A system according to claim 11, wherein the Web-based

information is selected by highlighting information displayed by the browser.

17. (Previously amended) A computer program product for use on a computer system

for transferring Web-based information having an information type over a network to a

personal information management system having calendar and contact data for a set of

users, the computer program product comprising a computer useable medium having

computer readable code thereon, the computer readable program code including:

program code for selecting the Web-based information;

program code for creating a transfer request, in response to a selection of the

information type, that includes at least the Web-based information and an address for a

server associated with the personal information management system;

program code for sending the transfer request to the server, the server having

access to the calendar and contact data for the set of users; and

program code for storing the Web-based information at the server, the Web-based

information associated with at least one user in the set of users.

18. (Original) A computer program product according to claim 17, wherein the

transfer request is a hypertext transfer protocol request.

19. (Previously amended) A computer program product according to claim 17,

б

Amdt. Dated February 22, 2005

Reply to Office Action of December 22, 2004

wherein the Web-based information is contact information of contact information type and the Web-based information is stored with the contact data for the at least one user.

- 20. (Previously amended) A computer program product according to claim 17, wherein the Web-based information is an event of calendar information type and the Web-based information is stored with the calendar data for the at least one user.
- 21. (Previously added) A method according to claim 1, wherein selecting the type indicator includes selecting a contact indicator.
- 22. (Previously added) A method according to claim 1, wherein selecting the type indicator includes selecting a calendar indicator.
- 23. (Previously added) The method of claim 8, further including presenting a confirming indicator on the toolbar, the confirming indicator confirming transfer of Webbased information to the personal information management system.
- 24. (Previously added) A method for transferring Web-based information to a personal information management system having calendar and contact data, the method comprising:

using a toolbar associated with a Web browser, the toolbar having one or more indicators of Web-based information type;

selecting the Web-based information on a Web page viewable in the Web browser; selecting the type indicator corresponding to the type of the Web-based information;

Amdt. Dated February 22, 2005

Reply to Office Action of December 22, 2004

creating a transfer request to send the Web-based information to storage associated with

the personal information management system, such request being created in response to

selecting the type indicator;

sending the transfer request to the storage for the personal information management

system; and

storing the Web-based information in the storage for the personal information

management system,

wherein the Web browser remains at the Web page containing the Web-based

information.

25. (Previously added) A method according to claim 24, wherein selecting the type

indicator includes selecting among a contact indicator and a calendar indicator.

26. (Previously added) A method according to claim 24, wherein the Web-based

information is contact information and selecting the type indicator includes selecting a

contact indicator.

27. (Previously added) A method according to claim 26, wherein the Web-based

information is caused to be stored with the contact data in the storage.

28. (Previously added) A method according to claim 24, wherein the Web-based

information is event information and selecting the type indicator includes selecting a

calendar indicator.

29. (Previously added) A method according to claim 28, wherein the Web-based

information is caused to be stored with the calendar data in the storage.

Amdt. Dated February 22, 2005

Reply to Office Action of December 22, 2004

30. (Previously added) The method according to claim 24, further including issuing a response to indicate that the Web-based information has been transferred to the personal information management system.

- 31. (Previously added) The method of claim 30, further including presenting a confirming indicator on the toolbar, the confirming indicator confirming transfer of Webbased information to the personal information management system.
- 32. (Previously added) A method according to claim 24, wherein the Web-based information is selected by highlighting information displayed by the Web browser.